

To: Magnuson, Matthew[Magnuson.Matthew@epa.gov]
From: Sayles, Gregory
Sent: Mon 2/3/2014 1:54:09 PM
Subject: RE: as we discussed, various MSDS and other info

OK< Thanks for assisting. Please let me know about such assistance as it happens so I can respond to any questions from above.

Greg

From: Magnuson, Matthew
Sent: Monday, February 03, 2014 8:25 AM
To: Sayles, Gregory
Subject: RE: as we discussed, various MSDS and other info

Greg,

Wendy Gray (R3) requested the meeting. Some professor had taken a water sample from the distribution system and found formaldehyde. I think she left the call convinced that formaldehyde was not usually associated with chlorination disinfection (rather from ozonation and advance oxidation processes). I also told her that when TSC and NERL were developing an aldehyde method, that they had a hard time making a proper blank -- due to too much formaldehyde in most all the purified water systems in the building and/or formaldehyde from the air getting into the water.

Wendy didn't have any analysis by R3 on the drinking water. She did send over some results of what was in the tank.

That pretty much summarizes it. Please let me know if you'd like more details.

Matthew

From: Sayles, Gregory
Sent: Monday, February 03, 2014 8:17 AM
To: Magnuson, Matthew
Subject: RE: as we discussed, various MSDS and other info

Matthew - how did it come about that you were discussing WV stuff with these folks? 'm just trying to keep tabs on what ORD is doing. Thanks

Greg

From: Magnuson, Matthew
Sent: Thursday, January 30, 2014 11:07 AM

To: Gray, Wendy; Hedrick, Elizabeth; Allgeier, Steve; Weber, Eric
Cc: Arguto, William; Sayles, Gregory; Lindquist, Alan
Subject: as we discussed, various MSDS and other info

<< File: 2-ethyl-1-hexanol new jersey.pdf >> << File: MSDS MCHM.PDF >> << File: 2-ethyl-1-hexanol MS data from webbook.pdf >> << File: DOWANOL DiPPH Glycol Ether.pdf >> << File: DOWANOL PPH Glycol Ether.pdf >> << File: inchem propylene glycol phenyl ether.pdf >> << File: PPH, Stripped.pdf >> << File: Dow assessment.pdf >> << File: methylcyclohexane methanol treatability and fate suggestions jan 10.docx >> << File: propylene glycol phenyl ether treatability and fate suggestions jan 22.docx >>